o: rom:	Wagner, Christine[Wagner.Christine@epa.ααν1
ent: Subject:	Mon 11/1/2021 7:39:56 PM (UTC) RE: Shiloh Church Rd field work
Chris,	
My opin that I se	ion on the elevated PCB result [Ex. [Person Prince PCB at SCR-DPPile-SS-02-20210825 is that it is a real result (no lab issues/contamination e).
Moving	forward, you have a couple of options:
•	Delineation sampling event around that sample, followed by excavation/confirmation sampling Skip delineation sampling because you already have the enough soil confirmation data and just dig it out, then collect Infirmation samples
If you pl	an on re-mobilizing for other areas of the site, I would just go ahead and dig out this sample area.
We can	have a call to discuss this if you like.
Thanks,	
Nervocett-Sender Virednar	
From: W Sent: Fr To: No Subject:	Vagner, Christine <wagner.christine@epa.gov> iday, October 29, 2021 2:55 PM nresponsive based on revised scope RE: Shiloh Church Rd field work</wagner.christine@epa.gov>
Also, w	hat is your opinion of the elevated PCB result in the last set of data. g forward to hearing your technical opinions
Thank Chris	you
To: Wag	Nonresponsive based on revised scope Nonresponsive based on revised scope iday, October 29, 2021 2:02 PM gner, Christine < Wagner.Christine@epa.gov > Shiloh Church Rd field work
Good af	ternoon Chris,
Just che	cking in on this project. Do you think we will be doing a field work before the planned Jan 2022 GW sampling?
Thanks,	
No	onresponsive based on revised scope

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